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L6: Entry 1 of 2

File: JPAB

Apr 28, 1998

PUB-NO: JP410109585A
DOCUMENT-IDENTIFIER: JP 10109585 A
TITLE: MOUNTING ASSEMBLY

PUBN-DATE: April 28, 1998

INVENTOR-INFORMATION:

NAME

COUNTRY

KITAGAWA, ATSUSHI

ASSIGNEE-INFORMATION:

NAME

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KK PABUKO

APPL-NO: JP08281271

APPL-DATE: October 3, 1996

INT-CL (IPC): B60 P 1/44

ABSTRACT:

PROBLEM TO BE SOLVED: To provide a mounting assembly, setting up a frame in a desired position even if there is any stain or the like in a chassis and this frame of a car body as well as attaching a device to this car body via the frame.

SOLUTION: This mounting assembly is one that attaches a lifting gear for making a ramp go up and down to a car body via a columnar frame 11, it has an upper recess 24 being almost larger type than the upper part of externals of this frame at the lower end, and it consists of an upper support member 21 to be locked to a vehicle, a lower support member 31 having a lower recess 34 being almost congruent with a lower part of externals of the frame in the upper end, and its upper end is joined to the lower end of this upper support member, and an auxiliary member 27 to be locked to the upper member so as to come into contact with the outside of the frame in order to support the frame in an opening part to be formed in space between both these upper and lower recesses at a time when both these upper and lower parts are joined together, respectively.

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L4: Entry 9 of 13

File: DWPI

Apr 24, 2000

DERWENT-ACC-NO: 1998-305767

DERWENT-WEEK: 200025

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TITLE: Attachment assembly of elevatable stand for motor vehicle e.g. truck - has auxiliary material on outer surface of upper support to abut outer surface of frame in opening between upper and lower edges of lower and upper supports, respectively

PATENT-ASSIGNEE:

ASSIGNEE

PABUKO KK

CODE

PABUN

PRIORITY-DATA: 1996JP-0281271 (October 3, 1996)

PATENT-FAMILY:

PUB-NO	PUB-DATE	LANGUAGE	PAGES	MAIN-IPC
JP 3037624 B2	April 24, 2000		008	B60P001/44
JP 10109585 A	April 28, 1998		007	B60P001/44

APPLICATION-DATA:

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JP 3037624B2	October 3, 1996	1996JP-0281271	
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ABSTRACTED-PUB-NO: JP 10109585A

BASIC-ABSTRACT:

The assembly (20) has a pillar shaped frame (11) comprised of an upper support (21) and a lower support (31). An upper recess (24) is formed in the lower end centre of the upper support from the external side of the frame. Lower recesses (34,34') are formed in the upper edge of the lower support corresponding to the external of the frame lower side parts.

The upper edge of the lower support and the lower edge of the upper support are mutually joined to support a frame in an opening formed between them. An auxiliary material (27) is fixed on the outer surface of the upper support and abuts the outer surface of the frame.

ADVANTAGE - Attaches elevator to vehicle body accurately since frame can be arranged to desired position by upper support which is not accurately fixed to vehicle body and without causing distortion in chassis and frame of vehicle even if upper support is not fixed to predetermined position. Simplifies position adjustment and fixation of frame.

CHOSEN-DRAWING: Dwg.3/6

TITLE-TERMS: ATTACH ASSEMBLE ELEVATE STAND MOTOR VEHICLE TRUCK AUXILIARY MATERIAL OUTER SURFACE UPPER SUPPORT ABUT OUTER SURFACE FRAME OPEN UPPER LOWER EDGE LOWER UPPER SUPPORT RESPECTIVE

DERWENT-CLASS: Q15